

Abstract

A telecommunication terminal (10) is proposed, having data input units (140), which is suitable for data input by character recognition. The data input units (140) therein include pressure sensor elements (201, 202, 203) which act together with a pressure receiving element (220) in such a way that movements of the pressure receiving element (220) on a surface can be detected by the pressure sensor elements (201, 202, 203) and a character recognition unit (240) converts the detected movements into signaling information.

NY01 376410 v 1